## UNITED STATES PATENT AND TRADEMARK OFFICE

## **CERTIFICATE OF CORRECTION**

PATENT NO.

: 6,801,555 B1

Page 1 of 2

APPLICATION NO.: 10/092455

: October 5, 2004

INVENTOR(S)

: DiJaili et al.

It is certified that error appears in the above-identified patent and that said Letters Patent is hereby corrected as shown below:

## Title Page, Item [56]

- Page 2, under OTHER PUBLICATIONS, Column 1, Line 10, change "1988" to --1998--
- Page 2, under OTHER PUBLICATIONS, Column 1, Line 12, after "Gain-Clamped" remove "Clamped"
- Page 2, under OTHER PUBLICATIONS, Column 1, Line 31 and 32, change "Cross-Conected" to -- Cross-Connect--
- Page 2, under OTHER PUBLICATIONS, Column 1, Line 42, change "IBEE" to --IEEE--
- Page 2, under OTHER PUBLICATIONS, Column 1, Line 45, change "IBEE" to --IEEE--
- Page 2, under OTHER PUBLICATIONS, Column 2, Line 34, change "Distrotion" to --Distortion--
- Page 2, under OTHER PUBLICATIONS, Column 2, Line 35, change "IEE" to --IEEE--
- Page 2, under OTHER PUBLICATIONS, Column 2, Line 53 and 54, change "PolarizationIn-sensitive" to --Polarization-Insensitive--

#### Column 5

Line 36, change "have" to --has--

## Column 10

Line 20, change "R={ $[1-(n_1/n_2)^{2N}]/(1+n_1/n_2)^{2N}]$ }<sup>2</sup>" to -- R={ $[1-(n_1/n_2)^{2N}]/[1+n_1/n_2)^{2N}]$ }<sup>2</sup> --

### Column 13

Line 52, after "pump source" change "730" to --755--

#### Column 14

Line 22, change "VLOAs" to --VLSOAs--

Line 29, after "VLSOA" change "807" to --805--

# UNITED STATES PATENT AND TRADEMARK OFFICE **CERTIFICATE OF CORRECTION**

PATENT NO. : 6,801,555 B1 APPLICATION NO.: 10/092455

: October 5, 2004

DATED INVENTOR(S) : DiJaili et al.

> It is certified that error appears in the above-identified patent and that said Letters Patent is hereby corrected as shown below:

Column 15

Line 20, after "ballast laser" remove "be" Line 55, change "replace" with --place--

Signed and Sealed this

Page 2 of 2

Eleventh Day of September, 2007

JON W. DUDAS Director of the United States Patent and Trademark Office